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Attorney Docket No. 94-552 (formerly 5887B)

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Title: MANUFACTURING RAISED ELECTRICAL CONTACTS HAVING CONTROLLED GEOMETRY (As Amended Herewith)

Serial No.: 08/152,812

Filing Date: 11/16/93

Inventor: KHANDROS

Examiner: Knapp, J.

Art Unit: 3205

To: Commissioner of Patents and Trademarks
Washington, D.C. 20231

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GROUP 3200

AMENDMENT

Please enter this AMENDMENT in the case.

IN THE CLAIMS:

Please amend the claims, as follows:

1. (REJECTED \$103, AMENDED) A method for mounting a protuberant conductive contact to an electronic component, the method comprising the sequential steps of:
providing a wire having a continuous feed end,
[intimately] bonding the feed end to the component,
forming, from the bonded feed end, a stem which protrudes from the component, said stem having [and has] a first stem end which is the bonded feed end [thereat] ,
severing the stem at a second stem end to define a skeleton,
depositing a metallic conductive material to envelop[e]

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